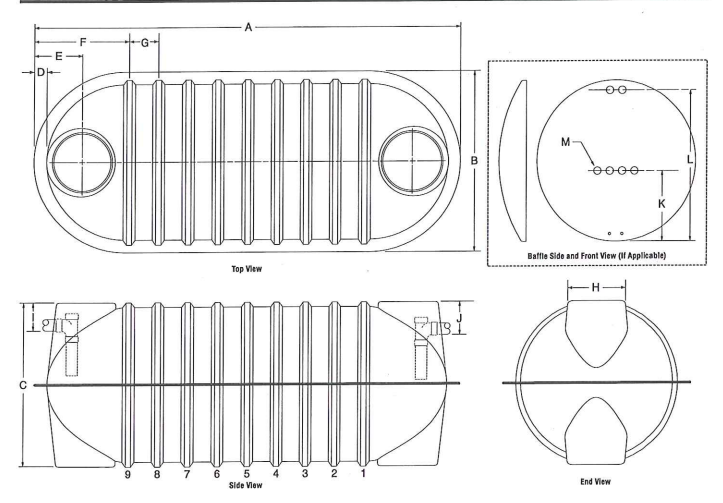
Orenco Fiberglass Tank Nominal Dimensions*

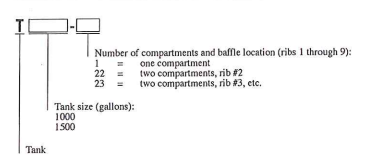


Specifications

	-	1000-gallon	1500-gallo
Di	mensions (in inches)		
Ā	Length	123.0	168.0
В	Width	72.0	72.0
C	Height	64.5	64.5
D	Flange width	5.5	5.5
E	End to center of tank access	21.5	21.5
F	End to first rib	37.0	37.0
G	Rib spacing	11.6	11.6
Н	OD of tank access	23.5	23.5
Ī	Inlet invert (typical)	11.0	11.0
J	Outlet invert (typical – if used)	13.0	13.0
K	Height to pass-through holes (typical) 32.0	32.0
L	Height to baffle vent holes (typical)	60.0	60.0
M	Pass-through hole diameter (typical)	3.0	3.0
We	eight		
1-compartment (assembled)		320 lbs.	470 lbs.
2-compartment (assembled)		350 lbs.	500 lbs.
Vo	lume		
Volume to typical invert of inlet		1085 gal.	1631 gal.
		~1200 gal.	1785 gal.

^{*} Detailed drawings and additional technical documentation available, including volume charts and installation instructions.

Base Model Code



To Order

Call Orenco Systems[®], Inc., 1-800-348-9843, for your nearest Distributor.

APS-TNK-1 Rev. 2.0, © 07/03 Orenco Systems*, Inc.

Liquid Depth Volume Chart The chart below shows the relationship between tank volume, the float setting elevation, and the liquid depth. The float setting (FS) is measured from the top of the tank to the liquid surface; liquid depth (LD) is measured from the liquid surface to the floor of the tank. 1000-gallon tank Gallons per Liquid depth Float setting **Gallons** in tank LD (in.) FS (in.) inch of depth ---- 26 -------- 1210 ----- - - 64 - - - -- - Top ----- 63 -------- 62 -------- 61 ----- - - - 1184 - - -----60--------4-------- 59 -------- 11 ----- - - - 1173 - - - ----- 12 ----- - - - 1161 - - ----- 58 --------6-------- 57 -------- 13 ----- - - - 1148 - - - ----- 1134 ----FS ---- 56 -------8-------- 14 -------- 1119 ------- 55 --------9-------- 15----- - - - 10 - - - ----- 16 -------- 1103 -------- 54 -------- 11* -------- 17----- - - - 1086 - - - ----- 53 -------- 17 -------- 52 - - - ----- 12 -------- 1069 ----Float ---- 13** ---- - - - 19 - - - ----- 51 ----- - - - 1050 - - - -- - - - 1031 - - - -Settings ---- 50 ----- - - - 14 - - - ----- 19 -------- 20 -------- 1011 -------- 49 - - - -- - - - 15 - - - ----- 20 ----- - - - 991 - - - ----- 48 -------- 16 ----Liquid ---- 47 ----- - - - 17 - - - ----- 21 ----- - - - 970 - - - -- - - - 948 - - - -- - - - 18 - - - ----- 22 ----Depth ---- 46 ----- - - - 926 - - - ----- 22 -------- 45 -------- 19 -------- 23 ----- - - - 903 - - - ----- 44 ----- - - - 20 - - - ----- 23 ----- - - - 880 - - - ----- 21 -------- 43 -------- 42 -------- 22 ----- - - - 23 - - - -- - - - 857 - - - ----- 833 -------- 23 -------- 24 -------- 41 -------- 809 -------- 24 -------- 40 -------- 24 ----- - - - 24 - - - -- - - - 785 - - - ----- 39 -------- 25 -------- 25 ----- - - - 760 - - - ----- 26 -------- 38 -------- 37 ----- - - - 27 - - - ----- 25 ----- - - - 735 - - - ----- 709 ----- - - - 28 - - - -- - - - 26 - - - ----- 36 -------- 683 -------- 26 -------- 35 -------- 29 -------- 26 -------- 657 -------- 34 ----- - - - 30 - - - ----- 26 ----- - - - 631 - - - ----- 31 -------- 33 ----- - - - 605 - - - ----- 32 -------- 32 -------- 26 ----Example: - - - - 579 - - - ----- 33 -------- 26 -------- 31 ----If a 1000-gallon tank is filled to ---- 26 -------- 553 -------- 30 -------- 34 ---a liquid depth of 49 inches, the ---- 29 ----- - - - 35 - - - -- - - - 26 - - - -- - - - 527 - - - -- - - - 26 - - - -- - - - 501 - - - ----- 36 ---liquid volume is 1011 gallons. ---- 28 ----LD - - - - 475 - - - ----- 27 -------- 37 ----- - - - 26 - - - -The float setting is 15" and the - - - - 450 - - - ----- 38 ----- - - - 25 - - - ----- 26 ---volume per inch at that setting - - - - 25 - - - -- - - - 425 - - - ----- 25 -------- 39 -------- 24 - - - ----- 40 ----- - - - 24 - - - -- - - - 401 - - - is 20 gallons. - - - - 377 - - - ----- 24 -------- 23 -------- 41 ----- - - - 353 - - - ----- 22 ----- - - - 42 - - - ----- 24 ----- - - - 43 - - - -- - - - 23 - - - -- - - - 330 - - - ----- 21 ----- - - - 307 - - - -- - - - 23 - - - ----- 20 -------- 44 -------- 19 -------- 45 - - - -- - - - 23 - - - -- - - - 284 - - - -- - - - 262 - - - ----- 46 -------- 22 -------- 18 -------- 17 ----- - - - 47 - - - -- - - - 21 - - - -- - - - 240 - - - ----- 20 ----- - - - 219 - - - ----- 48 -------- 16 ----- - - - 199 - - - -- - - - 20 - - - ----- 15 -------- 49 ----- - - - 50 - - - ----- 19 ----- - - - 179 - - - -- - - - 14 - - - ----- 160 -------- 19 -------- 13 -------- 51 -------- 12 ----- - - - 52 - - - ----- 17 ----- - - - 141 - - - ----- 17 ----- - - - 124 - - - ----- 53 -------- 11 ----- - - - 107 - - - -- - - - 54 - - - ----- 16 ----- - - - 10 - - - -

---- 91 ----

----76----

----62 ----

- - - - 37 - - - -

- - - - 26 - - - -

---- 55 ----

---- 56 ----

---- 58 ----

---- 59 ----

---- 60 ----

----9----

---8----

----6----

----5----

----4----

Floor -

. . . . 15 - - - -

---- 14 ----

---- 13 ----

---- 12 ----

---- 11 ----